Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

 IP1207
 VS5440
 NY Spills
 S104788952

 ENE
 E 19TH ST/VOORHIES AVE
 N/A

> 1 BROOKLYN, NY

1.575 mi.

8317 ft. Site 1 of 4 in cluster IP

Relative: SPILLS:
Higher Name: VS5440

Actual: Address: E 19TH ST/VOORHIES AVE

18 ft. City,State,Zip: BROOKLYN, NY Spill Number/Closed Date: 0006421 / 2000-10-27

 Facility ID:
 0006421

 Facility Type:
 ER

 DER Facility ID:
 79755

 Site ID:
 147985

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2000-08-30

 Investigator:
 JHOCONNE

 Referred To:
 Not reported

 Reported to Dept:
 2000-08-30

CID: 312

Water Affected:

Spill Source:

Commercial/Industrial
Spill Notifier:

Responsible Party
Cleanup Ceased:

Cleanup Meets Std:
Last Inspection:

Not reported
False
Not reported

Last Inspection:

Recommended Penalty:

UST Trust:

Remediation Phase:

Not repo
False
False
0

Date Entered In Computer: 2000-08-30
Spill Record Last Update: 2002-11-22
Spiller Name: Not reported
Spiller Company: CON EDISON
Spiller Address: 4 IRVING PLACE

Spiller Company: 001

Contact Name: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

O'CONNELL e2mis notes: Reference spill #s: 0006415 and 0006418 Checked VS5440 in conjunction with incident #133110(0006415) and found that approximately 10 gallons of dielectric fluid from VS5425 had leaked trough ducts into VS5440 onto approx. 250 gallons of water. Update 8-30-00: Stanley Baldwin of DEP on location. Took sample from defective transformer VS-5425 (e2mis #133110). Networks also pressure tested VS-5440 (e2mis #133115) and it held pressure. DEC (Foley, Okwuoha) arrived on site 15:15hrs. Ron Cosentino reviewed

incident site with them. Defective transformer in VS-5425 (e2mis #133110) was the source of oil in the adjacent structures:bus compartment MH-70613 (e2mis #133111) and vault VS-5440 (e2mis #133115). VS-5440 oil and water pumped into tanker. Double washed with slix. No dirt sump. Solid waste removed by tanker. Results returned as 9ppm PCB. 8/30/00 Transformer leaking oil has already been taken offline. This transformer was installed 1971. VS5425 leaked and travelled via weep holes to MH70613(bus compartment) and

to another transformer vault. Spill #s were called in for these two

structures (#0006418 and 0006421) (KMF)"

Remarks: "ON 250GÂL OF WATER - CONTAINED - CASE #133115 - SAMPLE TAKEN -

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

EDR ID Number
Database(s) EPA ID Number

CLEANUP TO BE DONE AS 50-499 PPM - REF DEC SPILL 0006415 & 6418"

All Materials:

Site ID: 147985 Operable Unit ID: 829246 Operable Unit: 01 Material ID: 547539 Material Code: 0541A Material Name: dielectric fluid Case No.: Not reported Material FA: Petroleum Quantity: 10.00 Units: G Recovered: .00

Oxygenate: Not reported